IN THE CLAIMS:

- 1. (Amended) A tooling system which comprises a plurality of elements arranged in an array, each element being supported on a cross rail and being moveable relative to the other elements in the array, wherein each element terminates in includes a threaded support post extending from a first end thereof, of the element, and is each said threaded support post being associated with a corresponding internally threaded aperture in the cross rail upon which the element is supported such that each of said elements is rotatable, and in that wherein the tooling system further comprises an adjusting component in the form of a fork which is driveable in rotation and engageable with an element of the array to drive the element in rotation such that the treaded support post turns in the threaded aperture, upon rotation of the fork.
- 2. (Currently Amended) A tooling system according to elaim 1 claim 1, wherein the fork comprises a head portion, and a plurality of spaced times depending from the head portion, the times defining an adjustment area corresponding to the area of an element of the array.
- 3. (Currently Amended) A tooling system according to claim 2, wherein the fork comprises a substantially square head portion, from each of the four corners of which square head depends a tine, the tines defining an adjustment area corresponding to the area of an element of the array.
- 4. (Currently Amended) A tooling system according to elaim 1, wherein the fork comprises an adjustable fork, the tines of which depend from a head portion, the position of which tines ean be adjusted being adjustable relative to each other to define a plurality of differently sized adjustment areas.

- 5. (Currently Amended) A tooling system according to elaim 1, wherein the a radius described by rotation of the fork is less than or equal to the a radius of rotation of an element in the array.
- 6. (Currently Amended) A tooling system according to elaim 1, further comprising a flexible coupling and a driving means, the flexible coupling being configured to connect wherein the fork is connected to a the driving means for driving the fork in rotation, by means of a flexible coupling.
- 7. (Currently Amended) A tooling system according to elaim 1 claim 1, wherein the fork further includes added mass is added to the fork in order to increase its a driving force of the fork.
- 8. (Currently Amended) A fork for use in the a tooling system according to claim 1 of claim 1, wherein the which fork comprises a head portion, and a plurality of spaced times depending from the head portion, each of which the plurality of times comprises comprising a first section adjacent to the head portion and having an inwardly facing surface which together with the inwardly facing surfaces of the other times defines an adjustment area and a second section remote from the head portion and having an inwardly facing guide surface.
- 9. (Currently Amended) A fork according to elaim 8 claim 8, wherein the inwardly facing guide surface of the second section of the tine is convex.
- 10. (Currently Amended) A fork according to elaim 8 which claim 8, wherein the fork comprises a square head portion, from each of the four corners of which depends a tine, each of the four tines comprising a first section which is substantially triangular in cross-section,

leading to a second section, the <u>an</u> inwardly facing surface of which tapers towards the <u>a</u> free end of the tine.

- the square head portion is adjustable in size, so such that the tines can be moved are moveable relative to one another to define a plurality of differently sized adjustment areas, corresponding to differently sized elements.
- 12. (Currently Amended) A fork according to claim 8, wherein the times of which are adapted to engage with an element of the array in gripping engagement.
- 13. (Currently Amended) A fork as claimed in elaim 12 which comprises claim 12, further comprising means for moving the tines away from the element and then pivoting them into engagement therewith.
- 14. (Currently Amended) A fork as claimed in elaim 12 in which claim 12, wherein the tines are formed with configured to include expandable faces.
- 15. (New) A tooling system, the tooling system comprising a plurality of elements arranged in an array, each element being supported on a cross rail and being moveable relative to other elements in the array, wherein each of the plurality of elements terminates in a threaded support post extending from a first end of the element, and each is associated with a corresponding internally threaded aperture in the cross rail upon which the element is supported, the tooling system further comprising an adjusting component in the form of a fork which is driveable in rotation and engageable with an element of the array to drive the element in rotation, upon rotation of the fork, the fork comprising a head portion and a plurality of spaced times depending from the head portion, each of the plurality of times comprising a first section adjacent

to the head portion and having an inwardly facing surface which, together with the inwardly facing surfaces of the other tines, defines an adjustment area and a second section remote from the head portion and having an inwardly facing guide surface, said fork further comprising at least one sensor configured to detect a position of and measure a force applied to, an element of the array.